Serial No: 09/643,376

CLEAN VERSION OF AMENDED CLAIMS

1. An apparatus for supporting a dial test indicator in a tooling machine, said apparatus comprising:

at least a pair of pivoting arms being positioned parallel to one another for unison operation; each of said pivoting arms including a distal end and a proximal end, with each of said ends including an aperture extending therethrough;

first and second pivoting ends, each having at least a pair of pivoting flanges projecting therefrom, each of said pivoting flanges having an aperture extending therethrough alignable with said apertures of said proximal and distal ends, respectively and;

means for pivotally attaching said pivoting flanges of said first and second pivoting ends with that of said distal and proximal ends of said pivoting arms;

means for attaching said first pivoting end to a tooling machine; and

a dovetail having means for pivotal attachment to said second pivoting end, said dovetail attachment means comprising a pivoting stem formed in a cylindrical configuration at one end being fixedly attached to said second pivoting end and a second end having a geometric configuration corresponding to the geometric configuration of said dovetail and a threaded aperture extending therethrough for passage of a thumb screw.



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